Amended Compact Discs

EXAMINER NOTE: THIS PAPER IS AN INTERNAL WORKSHEET ONLY. DO NOT ENCLOSE WITH ANY COMMUNICATION TO THE APPLICANT. ITS PURPOSE IS ONLY THAT OF AN AID IN HIGHLIGHTING A PARTICULAR PROBLEM IN A COMPACT DISC.

THE ATTACHED CD (COPY 1) HAS BEEN REVIEWED BY OIPE FOR COMPLIANCE WITH 37 CFR 1.52(E).

	e: ial No./Control No. viewed By:	03/07/05 10/815061 j. dill	Phone:
	The compact discs	are readable and accep	ptable.
	Copy 1 and Copy	2 of the compact discs	are not the same.
x	The compact discs	s are unreadable.	
x	The files on the co	empact discs are not in	ASCII.
	The compact discs	contain at least one vi	irus.
x	Other: Only 1 disc	c, transmittal does not li	list information
_			

Volume in drive E:\ is Mar 04 2005 Directory of E:\

Approximate Algorithms	732 KB	3/4/05
Approximation Algorithm	822 KB	3/4/05
AutoAdmin.pdf	1482 KB	3/4/05
Automated Selection.pdf	128 KB	3/4/05
Automatically Classifyi	170 KB	3/4/05
Combining fuzzy.pdf	349 KB	3/4/05
Compressing.pdf	1327 KB	3/4/05
Congressional Samples.pdf	1233 KB	3/4/05
Database Environments.pdf	648 KB	3/4/05
DB2 Advisor.pdf	119 KB	3/4/05
Efficient Skyline.pdf	347 KB	3/4/05
Fuzzy Queries.pdf	282 KB	3/4/05
Groupwise.pdf	254 KB	3/4/05
ICICLES.pdf	199 KB	3/4/05
ILOG CPLEX.PDF	1159 KB	3/4/05
Index Tuning Wizard.PDF	521 KB	3/4/05
LEO.pdf	251 KB	3/4/05
Methodology.pdf	326 KB	3/4/05
Optimal Skyline.pdf	233 KB	3/4/05
Orthogonal Optimization	252 KB	3/4/05
Overcoming Limitations	134 KB	3/4/05
Packing & Covering.pdf	918 KB	3/4/05
Ratio.pdf	441 KB	3/4/05
Relational Support.pdf	233 KB	3/4/05
Robust Optimization.pdf	217 KB	3/4/05
Self-tuning.pdf	1633 KB	3/4/05
Skyline Operator.pdf	157 KB	3/4/05
Workload Characterizati	248 KB	3/4/05

28 file(s) Total filesize 14801 KB 0 kilobytes free